ABSTRACT OF THE DISCLOSURE

A blade 10 is composed of a front blade portion 10a, a rear blade portion 10b and a middle blade portion 10c. The belly side of the middle blade portion 10c forms a recess towards the back side. High-temperature gas flowing along the belly side of the blade 10 branches once at the front edge portion to the rear edge portion and alongside the belly side, into separate flows. These separated hightemperature gas flows are merged again at the rear edge 10 portion, thereby a separation region S is formed.

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